


Republic of the Philippines
 DEPARTMENT OF SCIENCE AND TECHNOLOGY
 Caraga Regional Office No. 13
 CSU Campus, Ampayon, Butuan City
 Tel. # (085) 342-5345, Fax #: 342-5684
 Email address: dostcaraga@yahoo.com

REQUEST FOR QUOTATION

Company Name: _____ Date: 9/16/2020
 Address: _____ Quotation#: 326-2020

Please quote your lowest price on the item/s listed below, subject to the General Conditions on the last page, stating the shortest time of delivery and submit your quotation duly signed by your representative not later than _____ in the return envelope attached herewith.


IMELDA S. MEZO
 Chief Admin. Officer

Item No.	Item & Description	QTY.	UNIT OF MEASURE	UNIT PRICE
1	Consultancy services for the conduct of the project entitled "Determination of the Mineral Processing Operating Parameters for Ores in Cabadbaran City and Business Model Development for the Sustainable Operation of Gold-Copper Pilot Plant in Caraga"	1	lot	
	The consultancy services shall include the following Terms of Reference and Deliverables for the contract duration of October-December 2020.			
	I. Technical Report on the optimization parameters for the size reduction and gravity concentration sections using the gold ore from Del Pilar, Cabadbaran City. The report must thoroughly discuss the following data:			
	A. Mesh of Grind			
	B. Percent Solids			
	C. Concentration Ratio			
	D. % Au Recovery			
	E. Processing Cost			
	II. Technical Report on the optimization parameters for the flotation section using the gold ore from Del Pilar, Cabadbaran City. The report must thoroughly discuss the following data:			
	A. Concentration of frother and collector used			
	B. pH			
	C. Percent Solids			
	D. % Au Recovery			
	E. Processing Cost			

	III. Technical Report on the optimization parameters for the extractive metallurgy section using the gold ore from Del Pilar, Cabadbaran City. The report must thoroughly discuss the following data:			
	A. Concentration of the reagents used (NaOCl, NaCl, NaOH, Ca(OCl)2)			
	B. pH & % Au Recovery			
	C. Processing Cost			
	IV. Facilitate conduct of online training on the operation of the Facility using the optimum parameters established in items I, II, and III.			
	V. Technical Report on the optimization parameters for the Integrated Gold-Copper Mineral Processing Plant using the gold ore from Del Pilar, Cabadbaran City. The report must thoroughly discuss the following data:			
	A. Overall Material Balance			
	B. Material Balance in every			
	C. Overall % Au recovery			
	D. % Au Recovery at every			
	E. Wastewater treatment efficiency			
	VI. Technical Report on the optimization parameters for the wastewater treatment section using the gold ore from Del Pilar, Cabadbaran City. The report must thoroughly discuss the following data:			
	A. Amount of zeolite to be used			
	B. Structural design of the filter beds			
	C. Frequency on the reconditioning of the filter beds			
	D. Absorption Capacity			
	E. Processing Cost			
	Purpose: Consultancy services for the conduct of the project entitled "Determination of the Mineral Processing Operating Parameters for Ores in Cabadbaran City and Business Model Development for the Sustainable Operation of Gold-Copper Pilot Plant in Caraga			
	PR#: 2020-09-341			

After having carefully read and accepted your General Conditions, I/We quote you on the item at prices

Printed Name/Signature of Supplier

Contact Number

Date